

Infrastructure Improvements in Huntington Beach

Construction in Progress

Updated October 2010

Questions call (714) 536-5430

Tree and Sidewalk Removal and Replacement

Project Location: Shelly Drive, Cutter Drive and Providence Lane.

Project Need: Street trees are overgrown, sidewalks lifted and drainage is impeded. Streets were on residential petition list.

Project Scope: Reconstruction includes tree removal and replacement, sidewalk, curb and gutter repair and replacement as necessary. Pavement overlay or a slurry seal will be applied to the street surface.

Schedule: Construction scheduled to commence October 2010. Project duration is 3 months.

Cost: \$668,000

Funding Source: Gas Tax and Measure M

Tree and Sidewalk Removal and Replacement

Project Location: Prelude Drive, Eliot Circle, Stardust Drive, Willett Lane, Adams Service Road, Landau lane, Rice Circle, Fairlane Circle, Calneva Lane, Pheasant Circle, Norcon Circle, Jersey Circle, Quail Circle, Edgeview Lane, Carp Circle, Elbe Circle, Pilgrim Lane, Hollywood Lane And Saratoga Lane

Project Need: Street trees are overgrown, sidewalks lifted and drainage is impeded. Streets were on residential petition list.

Project Scope: Reconstruction includes tree removal and replacement, sidewalk, curb and gutter repair and replacement as necessary. Pavement overlay or a slurry seal will be applied to the street surface.

Schedule: Corrective work to be completed.

Cost: \$2.9 million

Funding Source: Gas Tax and Measure M and CDBG funds

Residential Streets Pavement Overlay

Project Location: Tisbury, Barnstable, Niantic, Humboldt, Mistral, Maruffa, Leonard, Ladona, Ardsley, Wayfarer, Ensign, Cotuit, Dawson, Belfast, Tullow, Chestnut, Sunview, Lennox & Laurelhurst,

Project Need: Rehabilitate residential streets to extend life of roadway

Project Scope: Reconstruct existing streets by edge grinding existing pavement and placing new 2" pavement overlay.

Schedule: Construction to begin September 2010. Scheduled completion October 2010

Traffic Control/Street Closures: Daytime parking restrictions

Cost: \$600,000

Funding Source: Gas Tax

Arterial Highway Rehabilitation

Project Location: Slater (Beach to Newland), Magnolia (Warner to 405) and Gothard (Heil to Edinger)

Project Need: Rehabilitate arterial highway to extend life of roadway.

Project Scope: Reconstruction includes tree removal and replacement, sidewalk, curb and gutter repair and replacement as necessary and pavement overlay.

Schedule: Construction to begin July 2010. Scheduled completion December 2010

Traffic Control/Street Closures: Daytime lane closures parking restrictions

Cost: \$2,000,000

Funding Source: Gas Tax

Sewer Rehabilitation Project

Project Location: North of Adams Avenue and West of Bushard Street

Project Need: Renew deteriorated sewer main line in the residential tract.

Project Scope: Install CIPP liner from manhole to manhole without any major excavation

Schedule: Construction to begin September 2010. Scheduled completion November 2010

Traffic Control/Street Closures: Daytime lane closures and parking restrictions

Cost: \$169,000

Funding Source: Sewer Service Charge Fund

Transit Center on Pacific Coast Highway

Project Location: On PCH between First Street and Huntington Street.

Project Need: Provide a waiting area for mass transit riders.

Project Scope: Construct new Mass transit roadside benches with shelters.

Schedule: Construction to begin November 2010. Scheduled completion December 2010

Traffic Control/Street Closures: Daytime lane closures and parking restrictions

Cost: \$85,000

Funding Source: AQMD and OCTA grant funds

Above Ground Pipeline Rehabilitations

Project Location: Adjacent to bridges throughout the City.

Project Need: Rehabilitate coatings of existing pipelines either hanging out side or underneath various bridges throughout the City.

Project Scope: Remove existing coating and apply new coating to various pipelines.

Schedule: Construction to begin October 2010. Scheduled completion December 2010

Traffic Control/Street Closures: Daytime lane closures and some parking restrictions

Cost: \$320,000

Funding Source: Sewer and Water Funds

Underground Pipeline Rehabilitations

Project Location: Huntington Street, Yorktown Avenue, Brookhurst Street and Adams Avenue.

Project Need: Corrosion rehabilitation of the 30-inch water main underneath various streets throughout the City.

Project Scope: In four phases, replace valves, add cathodic protection and re-line the inside of the steel pipe.

Schedule: Construction to begin October 2010. Phase's 1-3 to be completed April 2011, phase 4 no later than the 8th month from notice to proceed.

Traffic Control/Street Closures: Daytime lane closures and some parking restrictions

Cost: \$3.3 million

Funding Source: Water Funds and Water Master Funds

Downtown Watermain Replacement Project

Project Location: Downtown Alleys and Goldenwest Street

Project Need: Replace old cast iron water mains that have exceeded their life expectancy

Project Scope: Install new water mains and services and reconstruct alleys when complete

Schedule: Construction to begin October 2010. Scheduled completion June 2011

Traffic Control/Street Closures: Daytime alley closures during water main construction. Full time closures of alleys during reconstruction.

Cost: \$1,600,000

Funding Source: Water Master Plan Fund